

## EAST Search History

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	4	(shirai-akihiro).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/25 22:11
S2	2	(helmut-hans).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/26 00:04
S3	0	(manfred-lauer).in.	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/25 22:13
S4	437	motor and yoke and magnet and cut\$4 and hole with shaft and bend\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/26 00:06
S5	98	motor and yoke and magnet and cut\$4 and hole with shaft with base and bend \$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/26 00:14
S6	38	motor and (yoke with shaft) and magnet and cut\$4 and (hole with shaft with base) and bend\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/26 00:31
S7	11	("3445692"   "3818585"   "4309815"   "4409505"   "4473766"   "4783906"   "5160867"   "5426337"   "5977673"   "6104109").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2007/12/26 00:11
S8	3	(small adj motor) and yoke and magnet and cut\$4 and hole with shaft with base and bend\$3 and winding with (pole or tongue or core or tooth or pole)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/26 00:18
S9	13	(motor) and yoke and magnet and cut \$4 and hole with shaft with base and bend\$3 and winding with (pole or tongue or core or tooth or pole)	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/26 00:18
S10	2	(29/596,598,602,1,605,606).ccls. and (yoke with shaft) and magnet and cut\$4 and (hole with shaft with base) and bend \$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/26 00:32
S11	3	(310/67R,91,216).ccls. and (yoke with shaft) and magnet and cut\$4 and (hole with shaft with base) and bend\$3	US-PGPUB; USPAT; IBM_TDB	OR	ON	2007/12/26 00:32
S12	20	(shirai-akihiro).in. or (shirai near akihiro). in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/01 13:01

S13	864	(helmut-hans).in. or (helmut near hans).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/01 22:25
S14	14	((helmut-hans).in. or (helmut near hans).in.) and (spindle adj motor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/01 22:26
S16	2	((manfred-lauer).in. or (manfred near lauer).in.) and (spindle adj motor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/01 22:32
S17	16	((manfred-lauer).in. or (manfred near lauer).in.)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/06/01 22:32
S18	2	(29/596,598,602,1,605,606).ccls. and (yoke with shaft) and magnet and cut\$4 and (hole with shaft with base) and bend\$3	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/02 00:01
S19	3	(310/67R,91,216).ccls. and (yoke with shaft) and magnet and cut\$4 and (hole with shaft with base) and bend\$3	US-PGPUB; USPAT; USOCR	OR	ON	2009/06/02 00:02
S20	21	(shirai-akihiro).in. or (shirai near akihiro).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/11 15:50
S21	21	(shirai-akihiro).in. or (shirai near akihiro).in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2009/11/11 23:54
S22	3	(310/67R,91,216.068).ccls. and (yoke with shaft) and magnet and cut\$4 and (hole with shaft with base) and bend\$3	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/11 23:54
S23	2	(29/596,598,602,1,605,606).ccls. and (yoke with shaft) and magnet and cut\$4 and (hole with shaft with base) and bend\$3	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/11 23:54
S24	0	bearing and (winding with opposite with magnet\$3) and (yoke with shaft) and cut\$4 and (hole with shaft with base) and bend\$3	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/11 23:58
S25	11	bearing and (winding with magnet\$3) and (yoke with shaft) and cut\$4 and (hole with shaft with base) and bend\$3	US-PGPUB; USPAT; USOCR	OR	ON	2009/11/11 23:59

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